UKSim-AMSS 1st International Conference on Systems Informatics, Modelling and Simulation
Sheffield, United Kingdom, 29 April - 1 May 2014

Edited by:
David Al-Dabass, Osman Tokhi, Mahdi Mahfouf, Ajantha Herath, Alessandra Orsoni, and Zuwairie Ibrahim
2014 First International Conference on Systems Informatics, Modelling and Simulation

- Welcome Message from the Chairs
- Conference Organization
- International Program Committee
- International Reviewers
- Authors Affiliation and Country and Sponsors, Patrons, Promoters and Supporters
- Technical Sponsors
- Keynote 1: How will Computers Evolve over the Next 10 Years by Frank Wang
- Title Page (Book version)
- Copyright Page (Book version)
- Table of Contents (Book version)
- Author Index (Book version)
2014 First International Conference on Systems Informatics, Modelling and Simulation

- Publisher's Information (Book version)
Sessions

- Track 01.A. Neural Networks
- Track 02.B. Fuzzy Systems
- Track 03.C. Evolutionary Computation
- Track 06.F. Bioinformatics and Bioengineering
- Track 07.G. Computational Finance and Economics
- Track 09.I. Games, VR, and Visualization
- Track 11.K. Intelligent Systems and Applications
- Track 15.O. E-Science and E-Systems
- Track 16.P. Robotics, Cybernetics, Engineering, Manufacturing, and Control
- Track 22.V. Parallel, Distributed, and Software Architectures and Systems
- Track 23.W. Internet Modelling, Semantic Web, and Ontologies
- Track 24.X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking
- Track 25.Y. Performance Engineering of Computer & Communication Systems
Track 26.Z. Circuits, Sensors, and Devices
Track 01.A. Neural Networks

- A Fault Distance Estimation Approach in Distribution Networks Using ANN
  *Toufik Sebbagh and Haddouche Ali*

- Application of Neural Networks Technique in Renewable Energy Systems
  *Lamine Thiaw, Gustave Sow, and Salif Fall*

- Discrete Time PID Controller on Vortex Induced Vibration for Marine Risers Based on Neural Network Identification Model
  *Mohammed Jawad Mohammed and Intan Z. Mat Darus*

- A Neural Network Predictive Model of Pipeline Internal Corrosion Profile
  *Giulia De Masi, Roberta Vichi, Manuela Gentile, Roberto Bruschi, and Giovanna Gabetta*
Track 02.B. Fuzzy Systems

- Residential Lighting Modelling: ANFIS Approach in Comparison with Linear Regression
  Olawale Popoola, Josiah Munda, Mpumi Mlonzi, and Augustine Mpanda
Controller Optimization Using Cuckoo Search Algorithm of a Flexible Single-Link Manipulator

Ali Abdulhussain Al-Khafaji and Intan Z. Mat Darus
Track 06.F. Bioinformatics and Bioengineering

- A Low Cost System for Dorsal Hand Vein Patterns Recognition Using Curvelets
  *Ricardo Janes and Augusto Ferreira Brandâ Júnior*

- Mathematical Modeling and Trajectory Planning of Hand Finger Movements
  *Md. Mozasser Rahman, Tasnuva Tabashhum Choudhury, Shahrul Naim Sidek, and Amjad Bin Awang*
Track 07.G. Computational Finance and Economics

- A Data Driven Model for Predicting the Financial Market Prices for Investors with Non Financial Experts: The Case of Saudi Arabia
  
  *Abdulaziz Aldaarmi and Maysam Abbod*

- Optimal Control to Stabilize the Supply of Essential Commodities
  
  *Mustafa Nawari and Hadeel Salah Albarodi*
2-3-4 Decomposition Method for Large-Scale Parallel Image Composition with Arbitrary Number of Nodes

Jorji Nonaka, Chongke Bi, Kenji Ono, and Masahiro Fujita
Track 11.K. Intelligent Systems and Applications

- Point-Based Model for Predicting Mineral Deposit Using GIS and Machine Learning
  Adamu M. Ibrahim and Brandon Bennett

- PID Controller on Marine Pipe Risers Under Vortex Induced Vibration Based on Adaptive Neuro-Fuzzy Inference System Model
  Ohammed Jawad Mohammed and Intan Z. Mat Darus
Track 15.O. E-Science and E-Systems

- Advanced QR Code Based Identity Card: A New Era for Generating Student ID Card in Developing Countries
  
  *Md. Sanaul Haque and Richard Dybowski*
Track 16.P. Robotics, Cybernetics, Engineering, Manufacturing, and Control

- Surveillance Robot Using Arduino Microcontroller, Android APIs, and the Internet
  Chinmay Kulkarni, Suhas Grama, Pramod Gubbi Suresh, Chaitanya Krishna, and Joseph Antony

- Direct Yaw Moment Control of Independent-Wheel-Drive Electric Vehicle (IWD-EV) via Composite Nonlinear Controller
  Mohd Hatta Mohammed Ariff, Hairi Zamzuri, Nik Rumzi Nik Idris, Saiful Amri Mazlan, and Muhammad Afandi Mohamad Nordin

- Industrial Robot Fault Detection Based on Wavelet Transform and LabVIEW
  Alaa Jaber and Robert Bicker

- Feature Spaces and Machine Learning Regimes for Audio Classification: A Comparative Study
  *Muhammad M. Al-Maathidi and Francis F. Li*

- A Short Term Tornado Prediction Model Using Satellite Imagery
  *Viswanath Kambhampaty, Rohith Gali, and Narasimha Prasad*

- A Hybrid Cryptographic and Digital Watermarking Technique for Securing Digital Images
  *Quist-Aphetsi Kester, Laurent Nana, Anca Christine Pascu, Sophie Gire, Jojo M. Eghan, and Nii Narku Quaynor*
Remote Monitoring System Using WSN for Solar Power Panels
Ali Al-Dahood, Mohamed Fezari, and Fatma Zohra Belhouchet

DDSM-IDEA: A Versatile Dual-Mode Distributed Demand Side Management Integrated Development Environment
Kasim Al-Salim, Ivan Andonovic, and Craig Michie
Virtual Channel Allocation for All-to-All Data Block Redistributions  
*Stavros Souravlas and Manos Roumeliotis*

Prioritization of IPv6 Features to Improve Efficiency of Cloud Computing Development  
*Irfan Syamsuddin*
Track 23.W. Internet Modelling, Semantic Web, and Ontologies

- Ontology Engineering and Modelling for Learning Activity in a Multiagent System
  
  *Kennedy Ehimwenma, Martin Beer, and Paul Crowther*

- A Hierarchical Geographically Based Routing Model for Improved Localised Routing
  
  *Christopher Windmill*
Track 24.X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

- ESPAR Antenna System Designing & Simulation: Adaptive Beam Forming Antenna System for Target Tracking
  Ahmed Kausar, Muhammad Adnan Cheema, Shafaq Kausar, Hamood Rehman, and Tayyab Hassan

- The Impact of Simulation Duration on the Performance of the OLSR, AODV, and DSDV Protocols, in a Heavy-Loaded Ad-Hoc Wireless Mobile Environment
  Yiannis Siakoulis, Panagiotis Galiotos, Tasos Dagiuklas, and Stavros Kotsopoulos

- UWB Active Integrated Antenna Design and Simulation
  Danial Nejad Malayeri, Ahmad Hakimi, and Masoud Movahhedi
Track 25.Y. Performance Engineering of Computer & Communication Systems

- Performance Evaluation of MPTCP in Indoor Heterogeneous Networks
  Amani Alheid, Dritan Kaleshi, and Angela Doufexi

- Impact of Key Factors on Average Jitter in MANET
  Saqib Hakak, Suhaimi Abd. Latif, Farhat Anwar, and Md K. Alam

- Performance Evaluation of Seed Values and Pause Times over High Speed Wireless Campus Network in IEEE802.11e
  MD. K. Alam, Suhaimi Abd Latif, Mahmuda Akter, Saqib Hakak, Mossarof Hossain Masud, and Farhat Anwar

- Design and Analysis of Integrated RF Front-End Transceiver System Using Printed Circuit Technology for 5 GHz Wireless Communication Applications
  Yasser M. Madany, Nour Eldin H. Ismail, and Hayman A. Hassan

- Throughput Analysis of TCP Congestion Control Algorithms in a Cloud Based Collaborative Virtual Environment
  Abdulsalam Ya’u Gital, Abdul Samad Ismail, Abdulkadir H. Alkali, Adamu I. Abubakar, and Haruna Chiroma
Track 26.Z. Circuits, Sensors, and Devices

- Single Input Multi Output Digitally Reconfigurable Biquadratic Analog Filter
  Mohd. Usama Ismail and Bilal Arif

- Dual Input Single Output Digitally Controlled Biquadratic Filter
  Bilal Arif and Mohd. Usama Ismail

- Modelling and Simulation of Fiber Bragg Grating Characterization for Oil and Gas Sensing Applications
  Solomon Udoh, James Njuguma, and Radhakrishna Prabhu
Papers by Author

D
- Dagiuklas, Tasos
- Darus, Intan Z. Mat
- De Masi, Giulia
- Doufexi, Angela
- Dybowski, Richard

E
- Eghan, Jojo M.
- Ehimwenma, Kennedy

F
- Fall, Salif

G
- Gabetta, Giovanna
- Gali, Rohith
- Galiotos, Panagiotis
- Gentile, Manuela
- Gire, Sophie
- Gital, Abdulsalam Ya'u
- Grama, Suhas

H
- Hakak, Saqib
- Hakimi, Ahmad
- Haque, Md. Sanaul
- Hassan, Hayman A.
Papers by Author

- Hassan, Tayyab
- Ibrahim, Adamu M.
- Idris, Nik Rumzi Nik
- Ismail, Abdul Samad
- Ismail, Mohd. Usama
- Ismail, Nour Eldin H.
- Jaber, Alaa
- Janes, Ricardo
- Kaleshi, Dritan
- Kambhampaty, Viswanath
- Kausar, Ahmed
- Kausar, Shafaq
- Kester, Quist-Aphetsi
- Kotsopulos, Stavros
- Krishna, Chaitanya
- Kulkarni, Chinmay
- Latif, Suhaimi Abd
- Latif, Suhaimi Abd.
- Li, Francis F.
- Madany, Yasser M.
- Malayeri, Danial Nejad
- Masud, Mossarof Hossain
- Mazlan, Saiful Amri
- Michie, Craig
Papers by Author

- Mlonzi, Mpumi
- Mohammed, Mohammed Jawad
- Mohammed, Ohammed Jawad
- Movahhedi, Masoud
- Mpanda, Augustine
- Munda, Josiah

- Nana, Laurent
- Nawari, Mustafa
- Njuguma, James
- Nonaka, Jorji
- Nordin, Muhammad Afandi Mohamad

- Ono, Kenji

- Pascu, Anca Christine
- Popoola, Olawale
- Prabhu, Radhakrishna
- Prasad, Narasimha

- Quaynor, Nii Narku

- Rahman, Md. Mozasser
- Rehman, Hamood
- Roumeliotis, Manos

- Sebbagh, Toufik
Papers by Author

- Siakoulis, Yiannis
- Sidek, Shahrul Naim
- Souravlas, Stavros
- Sow, Gustave
- Suresh, Pramod Gubbi
- Syamsuddin, Irfan

**W**
- Windmill, Christopher

**Z**
- Zamzuri, Hairi

**T**
- Thiaw, Lamine

**U**
- Udoh, Solomon

**V**
- Vichi, Roberta
Abbod, Maysam

- A Data Driven Model for Predicting the Financial Market Prices for Investors with Non Financial Experts: The Case of Saudi Arabia

Abubakar, Adamu I.

- Throughput Analysis of TCP Congestion Control Algorithms in a Cloud Based Collaborative Virtual Environment

Akter, Mahmuda

- Performance Evaluation of Seed Values and Pause Times over High Speed Wireless Campus Network in IEEE802.11e

Alam, Md K.

- Impact of Key Factors on Average Jitter in MANET
Papers by Author

Alam, MD. K.
- Performance Evaluation of Seed Values and Pause Times over High Speed Wireless Campus Network in IEEE802.11e

Albarodi, Hadeel Salah
- Optimal Control to Stabilize the Supply of Essential Commodities

Aldaarmi, Abdulaziz
- A Data Driven Model for Predicting the Financial Market Prices for Investors with Non Financial Experts: The Case of Saudi Arabia

Al-Dahood, Ali
- Remote Monitoring System Using WSN for Solar Power Panels

Alheid, Amani
- Performance Evaluation of MPTCP in Indoor Heterogeneous Networks
Ali, Haddouche

- A Fault Distance Estimation Approach in Distribution Networks Using ANN

Alkali, Abdulkadir H.

- Throughput Analysis of TCP Congestion Control Algorithms in a Cloud Based Collaborative Virtual Environment

Al-Khafaji, Ali Abdulhussain

- Controller Optimization Using Cuckoo Search Algorithm of a Flexible Single-Link Manipulator

Al-Maathidi, Muhammad M.

- Feature Spaces and Machine Learning Regimes for Audio Classification: A Comparative Study
Al-Salim, Kasim
- DDSM-IDEA: A Versatile Dual-Mode Distributed Demand Side Management Integrated Development Environment

Andonovic, Ivan
- DDSM-IDEA: A Versatile Dual-Mode Distributed Demand Side Management Integrated Development Environment

Antony, Joseph
- Surveillance Robot Using Arduino Microcontroller, Android APIs, and the Internet

Anwar, Farhat
- Impact of Key Factors on Average Jitter in MANET
- Performance Evaluation of Seed Values and Pause Times over High Speed Wireless Campus Network in IEEE802.11e
Papers by Author

**Arif, Bilal**
- Single Input Multi Output Digitally Reconfigurable Biquadratic Analog Filter
- Dual Input Single Output Digitally Controlled Biquadratic Filter

**Ariff, Mohd Hatta Mohammed**
- Direct Yaw Moment Control of Independent-Wheel-Drive Electric Vehicle (IWD-EV) via Composite Nonlinear Controller

**Awang, Amjad Bin**
- Mathematical Modeling and Trajectory Planning of Hand Finger Movements

**Beer, Martin**
- Ontology Engineering and Modelling for Learning Activity in a Multiagent System

**Belhouchet, Fatma Zohra**
- Remote Monitoring System Using WSN for Solar Power Panels
Papers by Author

Bennett, Brandon

- Point-Based Model for Predicting Mineral Deposit Using GIS and Machine Learning

Bi, Chongke

- 2-3-4 Decomposition Method for Large-Scale Parallel Image Composition with Arbitrary Number of Nodes

Bicker, Robert

- Industrial Robot Fault Detection Based on Wavelet Transform and LabVIEW

Brandã Júnior, Augusto Ferreira

- A Low Cost System for Dorsal Hand Vein Patterns Recognition Using Curvelets

Bruschi, Roberto

- A Neural Network Predictive Model of Pipeline Internal Corrosion Profile
Cheema, Muhammad Adnan

- ESPAR Antenna System Designing & Simulation: Adaptive Beam Forming Antenna System for Target Tracking

Chiroma, Haruna

- Throughput Analysis of TCP Congestion Control Algorithms in a Cloud Based Collaborative Virtual Environment

Choudhury, Tasnuva Tabashhum

- Mathematical Modeling and Trajectory Planning of Hand Finger Movements

Crowther, Paul

- Ontology Engineering and Modelling for Learning Activity in a Multiagent System
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dagiuklas, Tasos</td>
<td>The Impact of Simulation Duration on the Performance of the OLSR, AODV, and DSDV Protocols, in a Heavy-Loaded Ad-Hoc Wireless Mobile Environment</td>
</tr>
<tr>
<td>Darus, Intan Z. Mat</td>
<td>Discrete Time PID Controller on Vortex Induced Vibration for Marine Risers Based on Neural Network Identification Model</td>
</tr>
<tr>
<td></td>
<td>Controller Optimization Using Cuckoo Search Algorithm of a Flexible Single-Link Manipulator</td>
</tr>
<tr>
<td></td>
<td>PID Controller on Marine Pipe Risers Under Vortex Induced Vibration Based on Adaptive Neuro-Fuzzy Inference System Model</td>
</tr>
<tr>
<td>De Masi, Giulia</td>
<td>A Neural Network Predictive Model of Pipeline Internal Corrosion Profile</td>
</tr>
<tr>
<td>Doufexi, Angela</td>
<td>Performance Evaluation of MPTCP in Indoor Heterogeneous Networks</td>
</tr>
</tbody>
</table>
Dybowski, Richard
- Advanced QR Code Based Identity Card: A New Era for Generating Student ID Card in Developing Countries

Eghan, Jojo M.
- A Hybrid Cryptographic and Digital Watermarking Technique for Securing Digital Images

Ehimwenma, Kennedy
- Ontology Engineering and Modelling for Learning Activity in a Multiagent System

Fall, Salif
- Application of Neural Networks Technique in Renewable Energy Systems

Fezari, Mohamed
- Remote Monitoring System Using WSN for Solar Power Panels
Fujita, Masahiro
- 2-3-4 Decomposition Method for Large-Scale Parallel Image Composition with Arbitrary Number of Nodes

Gabetta, Giovanna
- A Neural Network Predictive Model of Pipeline Internal Corrosion Profile

Gali, Rohith
- A Short Term Tornado Prediction Model Using Satellite Imagery

Galiotos, Panagiotis
- The Impact of Simulation Duration on the Performance of the OLSR, AODV, and DSDV Protocols, in a Heavy-Loaded Ad-Hoc Wireless Mobile Environment

Gentile, Manuela
- A Neural Network Predictive Model of Pipeline Internal Corrosion Profile
Gire, Sophie

- A HybridCryptographic and Digital Watermarking Technique for Securing Digital Images

Gital, Abdulsalam Ya'u

- Throughput Analysis of TCP Congestion Control Algorithms in a Cloud Based Collaborative Virtual Environment

Grama, Suhas

- Surveillance Robot Using Arduino Microcontroller, Android APIs, and the Internet

Hakak, Saqib

- Impact of Key Factors on Average Jitter in MANET
- Performance Evaluation of Seed Values and Pause Times over High Speed Wireless Campus Network in IEEE802.11e
Hakimi, Ahmad
- UWB Active Integrated Antenna Design and Simulation

Haque, Md. Sanaul
- Advanced QR Code Based Identity Card: A New Era for Generating Student ID Card in Developing Countries

Hassan, Hayman A.
- Design and Analysis of Integrated RF Front-End Transceiver System Using Printed Circuit Technology for 5 GHz Wireless Communication Applications

Hassan, Tayyab
- ESPAR Antenna System Designing & Simulation: Adaptive Beam Forming Antenna System for Target Tracking
Papers by Author

Ibrahim, Adamu M.
- Point-Based Model for Predicting Mineral Deposit Using GIS and Machine Learning

Idris, Nik Rumzi Nik
- Direct Yaw Moment Control of Independent-Wheel-Drive Electric Vehicle (IWD-EV) via Composite Nonlinear Controller

Ismail, Abdul Samad
- Throughput Analysis of TCP Congestion Control Algorithms in a Cloud Based Collaborative Virtual Environment

Ismail, Mohd. Usama
- Single Input Multi Output Digitally Reconfigurable Biquadratic Analog Filter
- Dual Input Single Output Digitally Controlled Biquadratic Filter
Ismail, Nour Eldin H.
- Design and Analysis of Integrated RF Front-End Transceiver System Using Printed Circuit Technology for 5 GHz Wireless Communication Applications

Jaber, Alaa
- Industrial Robot Fault Detection Based on Wavelet Transform and LabVIEW

Janes, Ricardo
- A Low Cost System for Dorsal Hand Vein Patterns Recognition Using Curvelets

Kaleshi, Dritan
- Performance Evaluation of MPTCP in Indoor Heterogeneous Networks

Kambhampaty, Viswanath
- A Short Term Tornado Prediction Model Using Satellite Imagery
Papers by Author

Kausar, Ahmed
- ESPAR Antenna System Designing & Simulation: Adaptive Beam Forming Antenna System for Target Tracking

Kausar, Shafaq
- ESPAR Antenna System Designing & Simulation: Adaptive Beam Forming Antenna System for Target Tracking

Kester, Quist-Aphetsi
- A Hybrid Cryptographic and Digital Watermarking Technique for Securing Digital Images

Kotsopoulos, Stavros
- The Impact of Simulation Duration on the Performance of the OLSR, AODV, and DSDV Protocols, in a Heavy-Loaded Ad-Hoc Wireless Mobile Environment
Krishna, Chaitanya
- Surveillance Robot Using Arduino Microcontroller, Android APIs, and the Internet

Kulkarni, Chinmay
- Surveillance Robot Using Arduino Microcontroller, Android APIs, and the Internet

Latif, Suhaimi Abd
- Performance Evaluation of Seed Values and Pause Times over High Speed Wireless Campus Network in IEEE802.11e
- Impact of Key Factors on Average Jitter in MANET

Li, Francis F.
- Feature Spaces and Machine Learning Regimes for Audio Classification: A Comparative Study
Madany, Yasser M.
- Design and Analysis of Integrated RF Front-End Transceiver System Using Printed Circuit Technology for 5 GHz Wireless Communication Applications

Malayeri, Danial Nejad
- UWB Active Integrated Antenna Design and Simulation

Masud, Mossarrof Hossain
- Performance Evaluation of Seed Values and Pause Times over High Speed Wireless Campus Network in IEEE802.11e

Mazlan, Saiful Amri
- Direct Yaw Moment Control of Independent-Wheel-Drive Electric Vehicle (IWD-EV) via Composite Nonlinear Controller
Papers by Author

Michie, Craig

- DDSM-IDEA: A Versatile Dual-Mode Distributed Demand Side Management Integrated Development Environment

Mlonzi, Mpumi

- Residential Lighting Modelling: ANFIS Approach in Comparison with Linear Regression

Mohammed, Mohammed Jawad

- Discrete Time PID Controller on Vortex Induced Vibration for Marine Risers Based on Neural Network Identification Model

Mohammed, Ohammed Jawad

- PID Controller on Marine Pipe Risers Under Vortex Induced Vibration Based on Adaptive Neuro-Fuzzy Inference System Model
Papers by Author

Movahhedi, Masoud
- UWB Active Integrated Antenna Design and Simulation

Mpanda, Augustine
- Residential Lighting Modelling: ANFIS Approach in Comparison with Linear Regression

Munda, Josiah
- Residential Lighting Modelling: ANFIS Approach in Comparison with Linear Regression

Nana, Laurent
- A Hybrid Cryptographic and Digital Watermarking Technique for Securing Digital Images

Nawari, Mustafa
- Optimal Control to Stabilize the Supply of Essential Commodities
Njuguma, James

- Modelling and Simulation of Fiber Bragg Grating Characterization for Oil and Gas Sensing Applications

Nonaka, Jorji

- 2-3-4 Decomposition Method for Large-Scale Parallel Image Composition with Arbitrary Number of Nodes

Nordin, Muhammad Afandi Mohamad

- Direct Yaw Moment Control of Independent-Wheel-Drive Electric Vehicle (IWD-EV) via Composite Nonlinear Controller

Ono, Kenji

- 2-3-4 Decomposition Method for Large-Scale Parallel Image Composition with Arbitrary Number of Nodes
Papers by Author

Pascu, Anca Christine
- A Hybrid Cryptographic and Digital Watermarking Technique for Securing Digital Images

Popoola, Olawale
- Residential Lighting Modelling: ANFIS Approach in Comparison with Linear Regression

Prabhu, Radhakrishna
- Modelling and Simulation of Fiber Bragg Grating Characterization for Oil and Gas Sensing Applications

Prasad, Narasimha
- A Short Term Tornado Prediction Model Using Satellite Imagery
Quaynor, Nii Narku
- A Hybrid Cryptographic and Digital Watermarking Technique for Securing Digital Images

Rahman, Md. Mozasser
- Mathematical Modeling and Trajectory Planning of Hand Finger Movements

Rehman, Hamood
- ESPAR Antenna System Designing & Simulation: Adaptive Beam Forming Antenna System for Target Tracking

Roumeliotis, Manos
- Virtual Channel Allocation for All-to-All Data Block Redistributions

Sebbagh, Toufik
- A Fault Distance Estimation Approach in Distribution Networks Using ANN
Siakoulis, Yiannis
- The Impact of Simulation Duration on the Performance of the OLSR, AODV, and DSDV Protocols, in a Heavy-Loaded Ad-Hoc Wireless Mobile Environment

Sidek, Shahrul Naim
- Mathematical Modeling and Trajectory Planning of Hand Finger Movements

Souravlas, Stavros
- Virtual Channel Allocation for All-to-All Data Block Redistributions

Sow, Gustave
- Application of Neural Networks Technique in Renewable Energy Systems

Suresh, Pramod Gubbi
- Surveillance Robot Using Arduino Microcontroller, Android APIs, and the Internet
Syamsuddin, Irfan
- Prioritization of IPv6 Features to Improve Efficiency of Cloud Computing Development

Thiaw, Lamine
- Application of Neural Networks Technique in Renewable Energy Systems

Udoh, Solomon
- Modelling and Simulation of Fiber Bragg Grating Characterization for Oil and Gas Sensing Applications

Vichi, Roberta
- A Neural Network Predictive Model of Pipeline Internal Corrosion Profile
Papers by Author

Windmill, Christopher

- A Hierarchical Geographically Based Routing Model for Improved Localised Routing

Zamzuri, Hairi

- Direct Yaw Moment Control of Independent-Wheel-Drive Electric Vehicle (IWD-EV) via Composite Nonlinear Controller